

JOURNAL OF CELLULAR PHYSIOLOGY

ORIGINALLY FOUNDED BY THE WISTAR INSTITUTE

VITTORIO DEFENDI, *Editor-in-Chief*

New York University Medical Center • Department of Pathology
550 First Avenue • New York, New York 10016

EDITORS

J. ADAMSON
J. Blood Center

PHILIP I. MARCUS
University of Connecticut

E.A. McCULLOCH
Ontario Cancer Institute

DANIEL RIFKIN
New York University

O BASERGA
e University

FREDERICK MAXFIELD
Columbia University College
of Physicians and Surgeons

HAROLD L. MOSES
Vanderbilt University

P. SIEKEVITZ
The Rockefeller University

KENNETH M. YAMADA
National Cancer Institute

ASSOCIATE EDITORS

LBRECHT-
m University
ASILICO
University
A. CHASIN
University
CLARK
stitute
MONS
f North Carolina
OHEN
University
edicine
CRISTOFALO
Institute

DENNIS D. CUNNINGHAM
University of California
at Irvine

DONALD METCALF
Walter and Eliza Hall
Institute

ERIC STANBRIDGE
University of California
at Irvine

LAWRENCE E. HIGHTOWER
University of Connecticut

G.K. MICHALOPOULOS
Duke University
Medical Center

E. RICHARD STANLEY
Albert Einstein College of
Medicine

ERIC A. JAFFE
Cornell Medical Center

IRA PASTAN
National Cancer Institute

GARY S. STEIN
University of Massachusetts
Medical Center

ARNOLD J. LEVINE
Princeton University

P.G.W. PLAGEMANN
University of Minnesota

CHARLES D. STILES
Dana-Farber Cancer Institute

VICTOR LING
Ontario Cancer Institute

RUSSELL ROSS
University of Washington

INDER M. VERMA
The Salk Institute

GEORGE M. MARTIN
University of Washington

GIOVANNI ROVERA
The Wistar Institute

JAN T. VILCEK
New York University
Medical Center

M.L. MENDELSON
Lawrence Livermore
Laboratory

ENRIQUE ROZENGURT
Imperial Cancer Research
Fund Laboratories

MITCHEL VILLEREAL
University of Chicago

MARLENE CHAVIS, *Editorial Manager*
New York University Medical Center

COPYRIGHT © 1990 BY WILEY-LISS, INC.
All Rights Reserved

VOLUME 143
APRIL, MAY, JUNE 1990

Contents

No. 1 APRIL 1990

THOMAS J. RAUB, MARY JO KOROLY, AND R. MICHAEL ROBERTS. Endocytosis of Wheat Germ Agglutinin Binding Sites From the Cell Surface Into a Tubular Endosomal Network	1
THEODORA M. MAURO, PAMELA A. PAPPONE, AND R. RIVKAH ISSEYROFF. Extracellular Calcium Affects the Membrane Currents of Cultured Human Keratinocytes	13
JAMES A. HOLLAND, KIRKWOOD A. PRITCHARD, MIGUEL A. PAPPOLA, MICHAEL S. WOLIN, NANCY J. ROGERS, AND MICHAEL B. STEMERMAN. Bradykinin Induces Superoxide Anion Release From Human Endothelial Cells	21
THOMAS R. MURRAY, BRYAN E. MARSHALL, AND EDWARD J. MACARAK. Contraction of Vascular Smooth Muscle in Cell Culture	26
LINDA M. BAVISOTTO, STEPHEN M. SCHWARTZ, AND RONALD L. HEIMARK. Modulation of Ca^{2+} -Dependent Intercellular Adhesion in Bovine Aortic and Human Umbilical Vein Endothelial Cells by Heparin-Binding Growth Factors	39
JAMES M. COLLINS AND ANNIE K. CHU. Reduction of DNA Primase Activity in Aging but Still Proliferating Cells	52
OSWALD WILSON, ANDREW L. JACOBS, SHELLEY STEWART, AND DANIEL D. CARSON. Expression of Externally-Disposed Heparin/Heparan Sulfate Binding Sites by Uterine Epithelial Cells	60
ROBERT J. TROTTA, TIMOTHY M. THOMSON, JUAN-CARLOS LACAL, ANGEL PELLICER, AND DAVID E. BURSTEIN. Potentiation of Oncogenic N-Ras-Induced Neurite Outgrowth and Ornithine Decarboxylase Activity by Phorbol Dibutyrate and Protein Kinase Inhibitor H-8	68
LUISA SCHIAFFONATI, EMILIA RAPPOCCILO, LORENZA TACCHINI, GAETANO CAIRO, AND ALDO BERNELLI-ZAZZERA. Reprogramming of Gene Expression in Postischemic Rat Liver: Induction of Proto-Oncogenes and hsp 70 Gene Family	79
RALPH J. GERMINARIO, SUSAN ANDREJCHYSHYN, ARNOLD KRISTOF, ZULLY CHANG, MAUREEN OLIVEIRA, AND LEO CITRYNBAUM. Regulation of Hexose Transport in Respiration Deficient Hamster Lung Fibroblasts	88
BRIGITTE KOCH, MARIE-THERES SCHRÖDER, GERTRUD SCHÄFER, AND PETER SCHAUDER. Comparison Between Transport and Degradation of Leucine and Glutamine by Peripheral Human Lymphocytes Exposed to Concanavalin A	94
KATHLEEN M. REICH, CAROL V. GAY, AND JOHN A. FRANGOS. Fluid Shear Stress as a Mediator of Osteoblast Cyclic Adenosine Monophosphate Production	100
NEELAM BANSAL, ANTOINETTE G. HOULE, AND GEORGE MELNYKOVYCH. Dexamethasone-Induced Killing of Neoplastic Cells of Lymphoid Derivation: Lack of Early Calcium Involvement	105
ROBERT BOWSER AND ROBERT F. MURPHY. Kinetics of Hydrolysis of Endocytosed Substrates by Mammalian Cultured Cells: Early Introduction of Lysosomal Enzymes Into the Endocytic Pathway	110
G. BELLOMO, F. MIRABELLI, M. VAIRETTI, F. IOSI, AND W. MALORNI. Cytoskeleton as a Target in Menadione-Induced Oxidative Stress in Cultured Mammalian Cells. I. Biochemical and Immunocytochemical Features	118
KEITH A. HOUCK, REZA ZARNEGAR, STEPHANIE J. MUGA, AND GEORGE K. MICHALOPoulos. Acidic Fibroblast Growth Factor (HBGF-1) Stimulates DNA Synthesis in Primary Rat Hepatocyte Cultures	129
DANIELE CARACCIOLO, ANTONELLA PANNOCCCHIA, SILVIA TREVES, DARIO GHIGO, EUGENIO GALLO, CORRADO TARELLA, FEDERICO BUSSOLINO, FRANCO TURRINI, GIACOMO TAMPONI, AND AMALIA BOSIA. Role of Na^+/H^+ Exchange in the Granulocyte-Macrophage Colony-Stimulating Factor-Dependent Growth of a Leukemic Cell Line	133

WAYNE F. PATTON, MIN UNG YOON, J. STEVEN ALEXANDER, NANCY CHUNG-WELCH, HERBERT B. HECHTMAN, AND DAVID SHEPRO. Expression of Simple Epithelial Cytokeratins in Bovine Pulmonary Microvascular Endothelial Cells	140
TOSHIYUKI KITOH, MASARU KUBOTA, TETSUYA TAKIMOTO, HISAKO HASHIMOTO, TSUNE- HIRO SHIMIZU, HIROHIKO SANO, YUICHI AKIYAMA, AND HARUKI MIKAWA. Metabolic Basis for Differential Glutamine Requirements of Human Leukemia Cell Lines	150
ADA REPHAELI, ADINA AVIRAM, ESTER RABIZADEH, AND MATI SHAKLAI. Proliferation- Associated Changes of Ca^{2+} Transport in Myeloid Leukemic Cell Lines	154
KAREN L. VELTRI, MYRNA ESPIRITU, AND GURMIT SINGH. Distinct Genomic Copy Num- ber in Mitochondria of Different Mammalian Organs	160
LUIGI ATZORI, JEANNETTE M. DYPBUKT, KRISTINA SUNDQVIST, IAN COTGREAVE, CHAR- LOTTE C. EDMAN, PETER MOLDEUS, AND ROLAND C. GRAFSTRÖM. Growth-Associ- ated Modifications of Low-Molecular-Weight Thiols and Protein Sulfhydryls in Human Bronchial Fibroblasts	165
BERNHARD C. ADELmann-GRILL AND ZUZANA CULLY. Signal Perception of Fibroblasts for Directional Migration to Platelet-Derived Growth Factor in Boyden-Type Chambers	172
TOR INGE TØNNESSEN, ALF TORE AAS, JANNIKKE LUDT, HEIDI KJEL BLOMHOFF, AND SJUR OLSNES. Regulation of Na^+ / H^+ and $\text{Cl}^-/\text{HCO}_3^-$ Antiports in Vero Cells	178
IVAR P. GLADHAUG AND THORALF CHRISTOFFERSEN. Amiloride Inhibits Constitutive Internalization and Increases the Surface Number of Epidermal Growth Factor Receptors in Intact Rat Hepatocytes	188
MI-KYOUNG SONG AND GE MING LUI. Propagation of Fetal Human RPE Cells: Preser- vation of Original Culture Morphology After Serial Passage	196

No. 2 MAY 1990

BETH GOLDSTEIN, SNEZNA ROGELJ, SUSAN SIEGEL, STEPHEN R. FARMER, AND RICHARD M. NILES. Cyclic Adenosine Monophosphate-Mediated Induction of F9 Teratocarci- noma Differentiation in the Absence of Retinoic Acid	205
M.A. ARONOW, L.C. GERSTENFELD, T.A. OWEN, M.S. TASSINARI, G.S. STEIN, AND J.B. LIAN. Factors That Promote Progressive Development of the Osteoblast Phenotype in Cultured Fetal Rat Calvaria Cells	213
OLIVIA M. PEREIRA-SMITH, GRETCHEN H. STEIN, SUSAN ROBETORYE, AND SARAH MEYER- DEMAREST. Immortal Phenotype of the HeLa Variant D98 Is Recessive in Hybrids Formed With Normal Human Fibroblasts	222
MIYAKO ABE AND DONALD KUFE. Transcriptional Regulation of DF3 Gene Expression in Human MCF-7 Breast Carcinoma Cells	226
EEWA NANBERG, CLIVE MORRIS, THERESA HIGGINS, FRANCISCO VARA, AND ENRIQUE ROZENGURT. Fibroblast Growth Factor Stimulates Protein Kinase C in Quiescent 3T3 Cells Without Ca^{2+} Mobilization or Inositol Phosphate Accumulation	232
YOSHIKAZU YUMOTO, MASARO TASHIMA, YOSHIKI KATO, TAKEO UEDA, TETSUYA OKUDA, KAZUEI OGAWA, AND HIROYOSHI SAWADA. Effect of Second-Messenger Modulators in K-562 Cell Differentiation: Dual Action of Calcium/Phospholipid-Dependent Protein Kinase in the Process of Differentiation	243
DANIEL A. ALBERT, EDWARDINE NODZENSKI, GLORIA YIM, AND JANICE KOWALSKI. Effect of Cyclic AMP on the Cell Cycle Regulation of Ribonucleotide Reductase M2 Subunit Messenger RNA Concentrations in Wild-Type and Mutant S49 T Lym- phoma Cells	251

RUSSELL L. MOORE AND ANTHONY PERSECHINI. Length-Dependence of Isometric Twitch Tension Potentiation and Myosin Phosphorylation in Mouse Skeletal Muscle	257
EMANUELA BARLETTA AND LLOYD A. CULP. Clonal Segregation of Multiple and Overlapping Matrix Adhesive Responses in Dorsal Root Neuronal Derivative Cells	263
MARTIN POOT, MARTHE RIZK-RABIN, HOLGER HOEHN, AND JANA HENRIETTE PAVLOVITCH. Cell Size and RNA Content Correlate With Cell Differentiation and Proliferative Capacity of Rat Keratinocytes	279
BINKS W. WATTENBERG. Low Temperature Blocks Exit of Pro-Opiomelanocortin From the Endoplasmic Reticulum but Not Subsequent Delivery to the Site of Prohormone Processing	287
SREEKUMAR PILLAI, DANIEL D. BIKLE, MARIA-LAURA MANCIANTI, POLLY CLINE, AND MARA HINCENBERGS. Calcium Regulation of Growth and Differentiation of Normal Human Keratinocytes: Modulation of Differentiation Competence by Stages of Growth and Extracellular Calcium	294
VIRGINIA TRUMBOUR AND VICTOR ROCHA. DNA Synthesis Inhibition and Reduced Functional Differentiation of Midpregnant Mouse Mammary Epithelia on Collagen Gels	303
MAARIT JÄRVINEN, LEIF C. ANDERSSON, AND ISMO VIRTANEN. K562 Erythroleukemia Cells Express Cytokeratins 8, 18, and 19 and Epithelial Membrane Antigen That Disappear After Induced Differentiation	310
PAUL J. HIGGINS, MICHAEL P. RYAN, RON ZEHEB, THOMAS D. GELEHRTER, AND PANNA CHAUDHARI. p52 Induction by Cytochalasin D in Rat Kidney Fibroblasts: Homologies Between p52 and Plasminogen Activator Inhibitor Type-1	321
EFRAT WERTHEIMER, SHLOMO SASSON, AND EROL CERASI. Regulation of Hexose Transport in L ₈ Myocytes by Glucose: Possible Sites of Interaction	330
ELKE SCHNEIDER, CLAIRE PIQUET-PELLORCE, AND MICHEL DY. New Role for Histamine in Interleukin-3-Induced Proliferation of Hematopoietic Stem Cells	337
JULIÀ BLANCO, JOSEFA MALLOL, CARMEN LLUIS, ENRIC I. CANELA, AND R. FRANCO. Adenosine Metabolism in Kidney Slices Under Normoxic Conditions	344
BIRGIT HOFFMANN AND DIETER PAUL. Precocious Induction of Tyrosine Aminotransferase mRNA by Hydrocortisone in Cultured Fetal Rat Hepatocytes at Different Developmental Stages	352
BERND ENGELMANN, UDO SCHUMACHER, AND JOCHEN DUHM. Use of Chlortetracycline Fluorescence for the Detection of Ca Storing Intracellular Vesicles in Normal Human Erythrocytes	357
S.L. DIAMOND, J.B. SHAREFFIN, C. DIEFFENBACH, K. FRASIER-SCOTT, L.V. MCINTIRE, AND S.G. ESKIN. Tissue Plasminogen Activator Messenger RNA Levels Increase in Cultured Human Endothelial Cells Exposed to Laminar Shear Stress	364
M.G. PALLAVICINI, C. ROSETTE, M. REITSMA, P.S. DETERESA, AND J.W. GRAY. Relationship of c-myc Gene Copy Number and Gene Expression: Cellular Effects of Elevated c-myc Protein	372
KARL-ERIC MAGNUSSON, MIKAEL GUSTAFSSON, KAJSA HOLMGREN, AND BIRGITTA JOHANSSON. Small Intestinal Differentiation in Human Colon Carcinoma HT29 Cells Has Distinct Effects on the Lateral Diffusion of Lipids (Ganglioside GM ₁) and Proteins (HLA Class 1, HLA Class 2, and Neoplastic Epithelial Antigens) in the Apical Cell Membrane	381
MARTINE HEYMAN, ANNE-MARIE CRAIN-DENOYELLE, SAMIR KUMAR NATH, AND JEHAN-FRANCOIS DESJEUX. Quantification of Protein Transcytosis in the Human Colon Carcinoma Cell Line CaCo-2	391

- JOHN J. JEFFREY, WILLIAM T. ROSWIT, AND LYNN S. EHЛИCH. Regulation of Collagenase Production by Steroids in Uterine Smooth Muscle Cells: An Enzymatic and Immunologic Study 396

No. 3 JUNE 1990

- JEAN-MICHEL CULOUSCOU, MARYSE REMACLE-BONNET, FRANÇOISE GARROUSTE, JACQUES FANTINI, JACQUES MARVALDI, AND GILBERT POMMIER. Production of Insulin-Like Growth Factor II (IGF-II) and Different Forms of IGF-Binding Proteins by HT-29 Human Colon Carcinoma Cell Line 405
- PHILIP I. MARCUS AND ITSURO YOSHIDA. Mycoplasmas Produce Double-Stranded Ribonuclease 416
- THOMAS A. OWEN, MICHAEL ARONOW, VICTORIA SHALHOUB, LEESA M. BARONE, LAURENS WILMING, MELISSA S. TASSINARI, MARY BETH KENNEDY, SHIRWIN POCKWINSE, JANE B. LIAN, AND GARY S. STEIN. Progressive Development of the Rat Osteoblast Phenotype In Vitro: Reciprocal Relationships in Expression of Genes Associated With Osteoblast Proliferation and Differentiation During Formation of the Bone Extracellular Matrix 420
- TAMAR TENNENBAUM, STUART H. YUSPA, AND JAIME KAPITULNIK. Magnesium and Phosphate Enrichment of Culture Medium Stimulates the Proliferation of Epidermal Cells From Newborn and Adult Mice 431
- ELIZEU F. DE CARVALHO, F.T. DE CASTRO, E. RONDINELLI, CELIA M.A. SOARES, AND JOSE FRANCISCO CARVALHO. HSP 70 Gene Expression in *Trypanosoma cruzi* Is Regulated at Different Levels 439
- JAMES VARANI AND SUBHAS CHAKRABARTY. Modulation of Fibronectin Synthesis and Fibronectin Binding During Transformation and Differentiation of Mouse AKR Fibroblasts 445
- DAVID C. BEEBE, JUDITH T. PARMELEE, AND KARLA S. BELCHER. Volume Regulation in Lens Epithelial Cells and Differentiating Lens Fiber Cells 455
- TIMOTHY L. BYERS AND ANTHONY E. PEGG. Regulation of Polyamine Transport in Chinese Hamster Ovary Cells 460
- JACQUES FANTINI, JEAN-BAPTISTE ROGNONI, MAGALI THEVENIAU, GILBERT POMMIER, AND JACQUES MARVALDI. Impaired Carcinoembryonic Antigen Release During the Process of Suramin-Induced Differentiation of the Human Colic Adenocarcinoma Cell Clone HT29-D4 468
- MAGNUS RAHM, ANNA HULTGÅRDH-NILSSON, WEI-QIN JIANG, THOMAS SEJERSEN, AND NILS R. RINGERTZ. Intracellular Distribution of the *c-fos* Antigen During the Cell Cycle 475
- KIYOSHI MIYAGAWA, SHIGERU CHIBA, KYOICHI SHIBUYA, YUN-FENG PIAO, SHIGERU MATSUKI, JUN YOKOTA, MASAAKI TERADA, KOHEI MIYAZONO, AND FUMIMARO TAKAKU. Frequent Expression of Receptors for Granulocyte-Macrophage Colony-Stimulating Factor on Human Nonhematopoietic Tumor Cell Lines 483
- MING L. CHEN, REBECCA S. KING, AND H. JAMES ARMBRECHT. Sodium-Dependent Phosphate Transport in Primary Cultures of Renal Tubule Cells From Young and Adult Rats 488

IGOR TAMM AND TOYOKO KIKUCHI. Insulin-Like Growth Factor-I (IGF-1), Insulin, and Epidermal Growth Factor (EGF) Are Survival Factors for Density-Inhibited, Quiescent Balb/c-3T3 Murine Fibroblasts	494
JOHN J. MITCHELL, ROBERT B. LOW, AND JANET L. WOODCOCK-MITCHELL. Cytomatrix Synthesis in MDCK Epithelial Cells	501
SANTOSH NIGAM, STEFANO FIORE, FRANCIS W. LUSCINSKAS, AND CHARLES N. SERHAN. Lipoxin A ₄ and Lipoxin B ₄ Stimulate the Release but Not the Oxygenation of Arachidonic Acid in Human Neutrophils: Dissociation Between Lipid Remodeling and Adhesion	512
MARY S. PAMPUSCH, JOAN R. HEMBREE, MARCIA R. HATHAWAY, AND WILLIAM R. DAYTON. Effect of Transforming Growth Factor Beta on Proliferation of L6 and Embryonic Porcine Myogenic Cells	524
ITARU KOJIMA, MASAFUMI KITAOKA, AND ETSURO OGATA. Studies on the Cell-Cycle Dependency of the Actions of Insulin-Like Growth Factor-I in Balb/c 3T3 Cells	529
DENIS VIVIEN, PHILIPPE GALÉRA, EMMANUEL LEBRUN, GÉRARD LOYAU, AND JEAN-PIERRE PUJOL. Differential Effects of Transforming Growth Factor- β and Epidermal Growth Factor on the Cell Cycle of Cultured Rabbit Articular Chondrocytes	534
JEAN-LUC GATTI, ROLAND BILLARD, AND RICHARD CHRISTEN. Ionic Regulation of the Plasma Membrane Potential of Rainbow Trout (<i>Salmo gairdneri</i>) Spermatozoa: Role in the Initiation of Sperm Motility	546
BEATRICE STATES AND STANTON SEGAL. Cystine and Dibasic Amino Acid Up-take by Opossum Kidney Cells	555
N.C. BETHLENFALVAY, J.C. WHITE, E. CHADWICK, AND J.E. LIMA. Studies on the Energy Metabolism of Opossum (<i>Didelphis virginiana</i>) Erythrocytes: V. Utilization of Hypoxanthine for the Synthesis of Adenine and Guanine Nucleotides In Vitro	563
KAZUHIRO ISHII, YOSHIFUMI ADACHI, MASAOKAZU HATANAKA, HIROMI SAKAMOTO, AND JUN-ICHI FURUYAMA. Spontaneous and cAMP-Dependent Induction of a Resting Phase and Neurite Formation in Cell Hybrids Between Human Neuroblastoma Cells and Thymidine Auxotrophs of Rat Nerve-Like Cells	569
AKIRA NAKAI, CHISATO HIRAYAMA, KENZO OHTSUKA, KAZUNORI HIRAYOSHI, AND KAZUHIRO NAGATA. Novel ATP-Binding Heat-Inducible Protein of Mr = 37,000 That Is Sensitive to Transformation in BALB/3T3 Cells	577
L. NICOLA SIRI, A.L. DUBROVSKY, AND O.D. UCHITEL. Ca-Dependent Slow Action Potentials in Neuromuscular Diseases	590
GEORGE B. ZAVOICO, JANET K. HRBOLICH, MICHAEL A. GIMBRONE, JR., AND ANDREW I. SCHAFER. Enhancement of Thrombin- and Ionomycin-Stimulated Prostacyclin and Platelet-Activating Factor Production in Cultured Endothelial Cells by a Tumor-Promoting Phorbol Ester	596
Index for Volume 143	606